

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(amplifier\$ and (CATV or (cable adj television)) and (power adj separation adj filter\$) and (power adj supply)).CLM.	US-PGPUB	OR	ON	2006/04/17 14:05
L2	1	(amplifier\$ and (power adj separation adj filter\$) and (power adj supply)).CLM.	US-PGPUB	OR	ON	2006/04/17 14:03
L3	1	(amplifier\$ and (power adj separation adj filter\$) and (power adj supply)).CLM.	US-PGPUB; USPAT	OR	ON	2006/04/17 14:04
L5	1	(amplifier\$ and (CATV or (cable adj television)) and (optical adj transmission near4 path)).CLM.	US-PGPUB	OR	ON	2006/04/17 14:07

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	("20010022002").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/21 16:51
S3	369	725/127,149.ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:23
S4	260	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307"))	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:23
S5	204	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and amplifier	US-PGPUB; USPAT	OR	ON	2006/04/17 11:24
S7	88	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and amplifier and (upward upstream "up-stream") and (downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:24
S8	11	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:24
S9	13	725/127,149.ccls. and ((@ad <= "20010305")(@rlad <= "20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:25
S10	65	"725"/\$7.ccls. and ((@ad <= "20010305")(@rlad <= "20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:26
S12	13	725/127,149.ccls. and ((@ad <= "20010305")(@rlad <= "20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:26
S13	52	S10 not S12	US-PGPUB; USPAT	OR	ON	2005/09/22 13:04

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S14	2	455/14-15.ccls. and ((@ad <= "20010305")(@rlad <= "20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:27
S15	4	375/257.ccls. and ((@ad <= "20010305")(@rlad <= "20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:27
S16	0	"02-127824"	JPO	OR	ON	2005/09/22 13:44
S17	1	"02127824"	JPO	OR	ON	2005/09/22 13:44
S18	107	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and amplifier and (upward upstream "up-stream" downward downstream "down-stream")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:27
S19	12	725/127,149.ccls. and ((@ad <= "20010305")(@rlad <= "20010305")) and amplifier and (upward upstream "up-stream" downward downstream "down-stream") and (impedance and (terminated terminate termination))	US-PGPUB; USPAT	OR	ON	2006/04/17 11:28
S20	332	725/126,129.ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:20
S21	198	725/126,129.ccls. and ((@ad <= "20000307")(@rlad <= "20000307"))	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:20
S22	111	725/126,129.ccls. and amplifier and ((@ad <= "20000307")(@rlad <= "20000307"))	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:20
S23	91	725/126,129.ccls. and amplifier and (upward upstream "up-stream") and (downward downstream "down-stream") and ((@ad <= "20000307")(@rlad <= "20000307"))	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:21

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S24	20	725/126,129.ccls. and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and ((@ad <= "20000307")(@rlad <= "20000307"))	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:22
S25	20	725/126,129.ccls. and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and ((@ad <= "20000307")(@rlad <= "20000307"))	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:22
S26	25	725/127,149.ccls. and (@pd >= "20050901")	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:23
S27	2	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and (@pd >= "20050901")	US-PGPUB; USPAT	OR	OFF	2006/04/17 11:23
S28	2	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and amplifier and (@pd >= "20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:24
S29	2	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and amplifier and (upward upstream "up-stream") and (downward downstream "down-stream") and (@pd >= "20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:24
S30	0	725/127,149.ccls. and ((@ad <= "20000307")(@rlad <= "20000307")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and (@pd >= "20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:24
S31	1	725/127,149.ccls. and ((@ad <= "20010305")(@rlad <= "20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and (@pd >= "20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:25

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S32	2	"725"/\$7.ccls. and ((@ad <="20010305")(@rlad <="20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and (@pd >="20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:26
S33	1	725/127,149.ccls. and ((@ad <="20010305")(@rlad <="20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and (@pd >="20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:26
S34	0	455/14-15.ccls. and ((@ad <="20010305")(@rlad <="20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and (@pd >="20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:27
S35	0	375/257.ccls. and ((@ad <="20010305")(@rlad <="20010305")) and amplifier and ((upward upstream "up-stream") near2 (high low "H" "L")) and (downward downstream "down-stream") and (@pd >="20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:27
S36	2	725/127,149.ccls. and ((@ad <="20000307")(@rlad <="20000307")) and amplifier and (upward upstream "up-stream" downward downstream "down-stream") and (@pd >="20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:27
S37	1	725/127,149.ccls. and ((@ad <="20010305")(@rlad <="20010305")) and amplifier and (upward upstream "up-stream" downward downstream "down-stream") and (impedance and (terminated terminate termination)) and (@pd >="20050901")	US-PGPUB; USPAT	OR	ON	2006/04/17 11:29